SPAN Index 1980 Volume 23 Nos 1,2,3







Author

Amaya, A 83
Bentum, G.P.W. van 76
Bines, J.A 11
Bowman, J.C 50
Brown, G 53, 129
Buishand, J.G 76
Burley, T.M 28, 59
Cherry, M 5, 139
Chilvers, L.N 28, 59
Chilvers, L.N 28, 59 Clayton, H 27
Cussans, G.W30
Doyle C I 50
Doyle, C.J 50 Free, J.B 23
Furmidge, C.G.L35
Cabaial A 107
Gabriel, A 107
Groome, J. St. J 17
Haresign, W88
Havener, R.D 37
Hjul, P 126
Houten, J.G. ten 132
Hudson, J.P 2
Hughes, J.C 65
Lavers, A 118
McRae, D.C 68
Marsh, J.S 102
Marsh, J.S 102 Mathews, B.L 32
Matthews, J 111
Morgan, K.E 115
Owen, J.E 14
Pancholy, S.K 136
Richter, J 10
Comean I A 95
Samson, J.A 85
Shires, S.W 62
Simantov, A20
Simmonds, N.W 73
Skovmand, B 83
Staritsky, G 80
Steer, B.D 32
Stewart, G.A 105
Thomson, A.J 70
Voermans, J.A.M 124
White, D.J 120
Wilcox, H.A56
Wilton, B 109
Wilton, B 109 Winsor, G.W 7
Woodroofe, R.B17
Zillinsky, F 83
Ziminsky, 1

Subject

Abalone, ... 58 Adonis sp, .. 82 (fig.) Aerial spraying, pesticide, . . 118 (fig.) Africa, medicinal plants, . . 80 subsistence agriculture, . . 104 (fig.) triticale cultivation, . . 84 African swine fever, .. 5, 6 Agonum dorsale, . . 63 (fig.) Agricultural products, world markets, . . 1, Agricultural Research, Standing Committee on (SCAR) (EEC), . . 5 Agrocat, . . 120 (fig.) Airflow, windbreaks and, . . 14, 15 (figs.), 16 Alcohol, fuel from crops, . . 28, 101, 105, 106 (figs.), 107 Alkaloids, drugs of plant origin, . . 81 Alopecurus myosuroides, .. 30, 31 (fig.), 32 Amara plebeja, .. 63 Anaerobic digestion, methane production, . . 58, (fig.), 115 Animal breeding, beef cattle, . . 18 (figs.), 19 (figs.) sheep, . . 88 (fig.), 89 (fig.), 90 (fig.), 91 Animal feedstuffs, diet for dairy cows, . . 11, 12 (figs.), 13 (fig.) kelp, . . 58 (figs.) Animal health, beef cattle, ... 18 housing and, .. 15 leukoses, .. 5, 6 swine fever, ... 5, 6 Ant, . . 62 Aphid, .. 62, 63 (fig.), 71 Apple, .. 23, 26 Aquaculture, .. 128 (fig.) Argentina, honey production, . . 27 triticale cultivation, . . 84 Artemisia sp. . . 82 (fig.) Artificial insemination (AI), sheep, .. 88, Atropa sp, . . 82 (fig.)

fuel resources, . . 105 honey production, . . 27 oilseed crops for fuel production, . . 106 (fig.) soil salinity, . . . 139, 140 (figs.) sugar exports, . . 29 (fig.) tea imports, . . 61 (fig.) triticale cultivation, . . 84 (fig.)

Australia, fuel alcohol from plants, 105,

Avocado, propagation, . . 85 (fig.), 86, 87 (figs.)

b

Bacillus thuringiensis, . . 4

Baking qualities, triticale, .. 83 (fig.), 84

Baler, . . 125 (fig.)

Banana, polyploidy, . . 73

Bangladesh, food strategy, . . 91

Barley, production, UK, . . 30, 31 (fig.), 32 research, . . 39

Bean, field, . . 23, 24 (fig.), 26 green, . . 76, 77 (fig.)

Bee, crop pollination and, . . 23 (fig.), 24 (figs.), 25 (figs.),

Beef cattle imports, Brunei, . . 17 (fig.)

Beef production, EEC countries, . . 50 (fig.) research, . . 5, 6

Beekeeping, . . 26, 27

Beet, red, . . 77 (fig.)

Beetles, pest control, role in, . . 62, 63 (fig.), 64

Belgium, agricultural production, costs, . . 51 (figs.), 52 (figs.) agricultural production, EEC and, . . 50 (fig.) land use changes, . . 6

Bembidion lampros, . . 63 (fig.)

Biological pest control, China, . . 4

Blackberry, .. 23

Blackgrass, . . 30, 31 (fig.), 32

Blackspot, potato, . . 66 (fig.), 67

Blight, potato, .. 77

Blueberry, .. 23

Book review
Plant Protectión in Modern Agriculture,
H-H. Cramer, . . 138

Bos, spp, ... 18

Brachiaria brizantha, . . 17

Brassica, spp, . . 73, 74 (fig.), 75

Brazil, coffee production, . . 61 (fig.) fuel alcohol production from crops, . . 28, 101, 105, 107 honey production, . . 27 sugar production, . . 29 (fig.)

Bread, triticale flour, . . 83 (fig.)

Bromus spp, . . 31, 32

Brunei, cattle production, . . 17 (figs.), 18 (figs.), 19 (figs.)

Brussels sprouts, . . 78, 79 (fig.)

Bubalus bubalis, ... 17

Budding, tropical fruit trees, . . 86

Buffalo, Brunei, .. 17 (fig.), 18

Buildings for livestock, . . 14, 15 (figs.), 16 (figs.)

Bulgaria, triticale cultivation, . . 84 (fig.)

C

Cabbage, . . 76, 77 (fig.), 78, 79

Cabbage root fly, . . 63 (fig.)

Canada, honey production, . . 27 soil salinity, . . 139 sugar imports, . . 29 (fig.) triticale cultivation, . . 84 (fig.)

Cannabis sp, . . 81, 82 (fig.)

Carabids, pest control, role in, . . 62, 63 (figs.), 64

Carambola, propagation, . . 87 (fig.)

Carnation production, .. 9

Carrot, . . 26, 77 (fig.), 78 (fig.), 79

Cashew, . . 23, 86 (fig.), 87 (fig.)

Cassava, energy balance of crop, .. 108 (figs.) fuel alcohol prepared from, .. 105, 106 (fig.) production, Brunei, .. 17

Cassia sp, . . 82 (fig.)

Catharanthus roseus, .. 81, 82 (fig.)

Cattle, . . . 53 (fig.) beef, . . 17 (figs.), 18 (figs.), 19 (figs.) dairy, . . 11, 12 (figs.), 13 (fig.), 131 (fig.) dip, . . 33 (figs.), 34 housing for, . . 15, 16 (fig.)

Cauliflower, . . 77 (fig.)

Celery, . . 77 (fig.)

Cereal production, China, . . 2 costs, . . 51 (fig.), 52 (fig.) Denmark, . . 130 EEC countries, . . 50 (fig.), 51 (fig.), 52 (fig.) pest control, . . 63 (fig.) triticale, . . 83 (figs.), 84 (fig.) UK, . . 30, 31 (figs.) weed control, . . 30, 31 (figs.), 32

Cereals, fuel alcohol prepared from, . . 105, 106 (figs.), 107 moisture content, . . 109 plant breeding, . . 74, 75 prices, Germany, . . 55

Cheese production, Denmark, . . 130 (fig.), 131 (fig.)

Cherry, West Indian, . . 87 (figs.)

Chickweed, ... 30

Chicory, ... 77 (fig.)

China, agricultural research, . . 3, 4 honey production, . . 27 livestock production, . . 20 rice production, . . 2 (fig.), 3, 4 (figs.) sugar consumption, . . 29 (fig.) tea production, . . 61 (fig.) triticale cultivation, . . 84

Chlorfenvinphos, . . 33 (fig.), 34 (fig.)

Chlortoluron, . . 31

Chromatography, . . 33 (fig.)

Cinchona sp, . . 80, 81

Cleavers, . . 30, 31

Clover, red, . . 23 (fig.), 26

Coconut, oil, .. 106

Codeine, . . 81 (fig.), 82

Coffee, commodity market, . . 59, 60 (fig.), 61 (fig.) polyploidy, . . 73

Colchicine, ... 73

Colombia, coffee production, . . 61 (fig.)

Commodity market, coffee, . . 59, 60 (fig.), 61 (fig.) international agricultural, . . 1, 20, 21 sugar, . . 28, 29 (figs.) tea, . . 59, 60 (fig.), 61 (fig.)

Common Agricultural Policy (CAP), Danish agriculture and, . . 131 farming efficiency and, . . 50 (fig.), 51 (figs.), 52 (figs.) German agriculture and, . . 53 (fig.), 54 (fig.), 55 (fig.) research and, . . 5, 6 sugar commodity market and, . . 29

Compost, . . 3, 4 (fig.)

Computer models, livestock management and, . . 16

Consultative Group on International Agricultural Research (CGIAR), . . 10, 135

Container terminal, . . 129 (fig.)

Corn syrup, .. 28

Cotton, pest control, . . 118, 119 pollination, . . 26

Cuba, sugar production, . . 28, 29 (fig.)

Cucumber production, . . 8, 9, 77 (figs.),

Cuttings, tropical fruit trees, .. 85, 86

Cypermethrin, . . 63 (fig.), 64, 119

d

Dairy production, Denmark, . . 131 (fig.) diet for cows, . . 11, 12 (figs.), 13 (fig.) costs, EEC countries, . . 51 (fig.), 52 (fig.)

Date palm, . . 23

Datura sp, . . 82 (fig.)

DDT, . . 63 (fig.), 64

Demetrias atricapillus, . . 63

Denmark, agricultural production, costs,...51 (figs.), 52 (figs.) EEC and,...50 (fig.), 129 (fig.), 130 (fig.), 131 (figs.) exports,...129 (fig.)

Developing countries, energy use in agriculture, . . 102, 103 (figs.), 104 (fig.) world agricultural markets and, . . 20, 21

Digitalis sp, . . 80, 82 (fig.)

Digitoxin, .. 80

Dioscorea spp, . . 80, 81 (figs.), 82 (fig.)

Diosgenin, . . 80, 81 (figs.), 82

Dominican Republic, sugar exports, .. 29 Drying, forage crops, . . 101, 112 (fig.), grain, . . 109 (fig.), 110 (figs.), 111 Durian, . . 86, 87 (fig.) Earwig, .. 62, 63 Economic and Medicinal Plants Research Association (EMPRA), . . 81 Education, agricultural, China, . . 3 agricultural, India, . . 136 (fig.), 137 (figs.) agricultural, Netherlands, . . 132 (fig.) 133 (fig.), 134 (fig.), 135 Eelworm, potato, . . 71 (fig.) Eggplant, .. 77 (figs.) Egypt, tea imports, . . 61 (fig.) Electronic aids, glasshouse production, potato handling, . . 68, 69 (fig.), 70 Endive, . . 77 (fig.) Energy conservation, glasshouse industry, . . 115, 116 (figs.), 117 pesticide application, . . 118 (figs.), 119 (figs.), 120 (fig.) Energy costs, agriculture and, .. 101, 131 fishing industry and, .. 127 Energy production, from plant material, . . 57, 58 (fig.), 105, 106 (figs.), 107, 108 (fig.) Energy use, agriculture, . . . 102, 103 (figs.), 104 (fig.) fishing, . . 101, 128 forage conservation, . . 120, 121 (figs.), 122 (figs.), 123 (figs.) grain drying, . . 111 tractors, . . 112 (fig.), 113 (fig.), 114 (figs.) 114 (figs.) Energy values, crops, . . 107, 108 (figs.) fertilisers, . . 121 (fig.), 122 (fig.) Essential oil plants, . . 82 (fig.) Ethanol, fuel production from crops, . . 101, 105, 106 (figs.), 107 Ethrel, . . 79 Etridiazole, ... 9 Eucalyptus spp, .. 140 Eugenia cumini, . . 87 (fig.)

European Economic Community (EEC), agricultural research, . . 5, 6
Danish agriculture and, . . 129 (fig.), Damsn agriculture and, . . 129 (fig. 130 (fig.), 131 (figs.) farm size, . . 130 farm support prices, . . 54, 55, 131 farming efficiency, . . 50 (fig.), 51 (figs.), 52 (figs.) German agriculture and, . . 53 (fig.), 54 (figs.), 55 (fig.) sugar commodity market and, . . 28, 29

UK agricultural trade and, .. 103, 104

Europe, Western, poppy cultivation, . . 81 (fig.), 82 Western, vegetable varieties, . . 76 (fig.), 77 (figs.), 78 (figs.), 79 (fig.)

Western, world agricultural markets and, . . 21

Extension, China, . . 3 India, . . 136, 137, 138 (fig.)

Farm Accountancy Data Network (FADN), . . 51

Farm size, costs of production and, ... 52 EEC countries, .. 50, 53, 130

Fenugreek, ... 82

Fertiliser production, energy use, . . 118, 120, 121 (fig.), 122 (fig.) from seaweed, . . 57, 58 (figs.)

Fertiliser use, China, . . 3 energy costs and, . . 101, 103 (fig.), 104 grass yield and, . . 120, 122 (fig.) wheat yield and, . . 22

Fig, . . 23

Fisheries, energy use, . . 101, 126, 127 (figs.), 128 kelp farming and, . . 57, 58 (fig.) national limits and, . . 126

Forage, milk yields and quality of, . . 124

Forage conservation, energy use, . . 120, 121 (figs.), 122 (figs.), 123 (figs.) silage, . . 124 (figs.), 125 (figs.), 126 (fig.)

Forestry, fuel alcohol preparation and, . . 105, 106 (figs.), 107

Forficular auricularia, . . 63

Food and Agriculture Organisation (FAO), . . 49, 60, 91, 135

Food industry, energy use, .. 103 (fig.), 104

Food processing, triticale, .. 83 (fig.), 84

Food strategies, developing countries, .. 91

Food supplies, world outlook, .. 20, 21

Formulation, pesticides, .. 35, 36

France, agricultural production, costs, . . 51 (figs.), 52 (figs.) agricultural production, EEC and, . . 50 coffee imports, . . 61 (fig.) honey imports, .. 27 triticale cultivation, .. 84 vegetable production, . . 76 (fig.), 77 (fig.), 78

Fruit, insect pollination, . . 23, 26 trees, propagation, . . 85 (figs.), 86 (figs.), 87 (figs.)

Fuel, alcohol from plant material, . . 105, 106 (figs.), 107, 108 (fig.) forage conservation and use of, . . 121 (fig.), 122 (fig.) methane from plant material, . . 57, 58 (figs.), 115, 116

Fuel conservation, glasshouse industry, . . 115, 116 (figs.), 117 tractors, . . 112 (fig.), 113, 114 (fig.)

Fungal diseases, .. 9, 72

Fusarium oxysporum...9

Galium aparine, .. 30, 31

Genetic conservation, plant material, . . 6

Geothermal heat, .. 115, 116

Germany, Federal Republic of, agriculture, ... 53 (fig.), 54 (figs.), 55 (fig.) agricultural production, costs, . . 51 (figs.), 52 (figs.) agricultural production, EEC and, . . 50 (fig.) coffee imports, . . 61 (fig.)

Danish agricultural exports to, . . 130, 131 honey imports, . . 27 methanol in fuel, use of, . . 105

Gibberellic acid, ... 79

Ginseng...82

Glasshouse design, ... 115

Glasshouse production, energy use, . . 101, 115, 116 (figs.), 117 nutrient film technique, . . 7 (figs.), 8 (figs.), 9 vegetables, .. 76, 77 (fig.), 78 (fig.)

Glasshouses, windbreaks and, .. 14

Globodera spp, . . 70, 71 (fig.)

Glycyrrhiza sp, . . 82 (fig.)

Gonadotrophin, pregnant mare's serum (PMSG), . . 89, 90 (fig.)

Gooseberry, .. 23

Grafting, tropical fruit trees, . . 85 (figs.), 86 (fig.)

Grain, moisture content, . . 109 storage, energy considerations, . . 109 (figs.). 110 (figs.), 111 world market, . . 10, 20, 21

Grass, drying, energy use, . . 122, 123 (fig.) fertiliser response, . . 122 (fig.) silage, milk yield and, . . 124 (fig.)

Greece, vegetable production, . . 76, 77 (fig.)

Green currency, European Economic Community (EEC), . . 54, 55

Guatemala, coffee exports, . . 61 (fig.)

Guava, .. 23, 86, 87 (fig.)

Harvesters, world use, .. 103 (fig.)

Harvesting, grain, moisture content and, ...109 potato, ...65, 66 (figs.), 67 (figs.), 68 (fig.), 69 (figs.) rice, ...3, 4 (fig.)

Harvestmen, . . 62

Hashish, .. 81

Haymaking, . . 124, 125 energy use, . . 122 (fig.), 123 (figs.)

Hedgerow, removal, . . 64 Herbicide use, application efficiency, . . 118 (fig.) cereals, . . 30, 31 (figs.), 32 Honduras, food strategy, . . 91 Honey, world trade, . . 27 Horticultural Abstracts, . . 81, 82 (figs.), Hungary, triticale cultivation, .. 83, 84 Iceland, fishing industry, .. 126, 128 India, agricultural education and research, . . 136 (fig.), 137 (figs.), 138 (fig.) medicinal plants, . . 80, 81, 82 sugar production, . . 29 (fig.) tea production, . . 61 (fig.) Indonesia, coffee production, . . 61 (fig.) medicinal plants, .. 80 tea exports, .. 61 (fig.) Information services, agricultural, . . 6, Insecticidal plants, . . 80, 82 (fig.) Insecticide use application efficiency, . . 118 (fig.), 119 beneficial insects and, . . 23, 24, 62 (fig.), 64 Insects, pollination of crops and, . . 23 (fig.), 24 (figs.), 25 (figs.), 26 Integrated Programme for Commodities (IPC), . . 28, 29, 61 International agricultural research, Netherlands, .. 135 International Commodity Agreement, coffee, . . 59, 60 sugar, . . 28, 29 International Maize and Wheat Improvement Centre (CIMMYT), . . . 37 (fig.), 38 (fig.), 39 (fig.), 83 (fig.), 84 International Tea Promotion Association (ITPA), .. 60 Iraq, tea imports, . . 61 (fig.) Ireland, agricultural production, costs, . . 51 (figs.), 52 (figs.) agricultural production, EEC and, . . 50 (fig.) Irrigation, rice production, . . 3 Isoproturon, ... 31 Italy, agricultural production, costs, . . 51 (figs.), 52 (figs agricultural production, EEC and, ... 50 (fig.) coffee imports, . . 61 (fig.) honey imports, .. 27 triticale cultivation, . . 84 (fig.) vegetable production, . . 76 (fig.), 77 (fig.), 78 Ivory Coast, coffee production, . . 61 (fig.)

Heat pump, glasshouse heating, . . 116 (figs.), 117

Jambolan, .. 87 (fig.) Japan, corn syrup consumption, . . 28 honey imports, . . 27 sugar imports, . . 29 (fig.) tea production, . . 61 (fig.) world agricultural markets and, . . 20 Kale, plant breeding, . . 74 (fig.) Kelp farming, . . 56 (fig.), 57 (fig.), 58 (figs.), 59 Kenya, tea production, . . 61 (fig.) Land use, EEC, . . 6 world food supplies and changes in, . . 21 Latin America, world agricultural markets and, . . 20, 21 Leek, . . 77 (fig.) Legumes, improvement, . . 5 pollination, . . 23, 24 (fig.), 26 Lettuce production, . . 8 (fig.), 9, 76, 77 (figs.), 78 (fig.) Lignocellulose, methanol fuel from, . . 105, 106 (figs.), 107 Linseed oil, .. 106 Linuron, ... 31 Livestock production, Brunei, .. 17 (fig.), 18 (figs.), 19 (figs.) 19 (figs.) cattle, . . 11, 12 (figs.), 13 (fig.), 17 (fig.), 18 (figs.), 19 (figs.), 131 (fig.) Denmark, . . 130, 131 (figs.) housing, . . 14, 15 (figs.), 16 (figs.) research, . . 5, 6 sheep, . . 88 (fig.), 89 (fig.), 90 (fig.), 91 world grain markets and, . . 20 Lophophora sp, . . 81, 82 (fig.) Lucerne, polyploidy, . . 73 Lysine content, maize, . . 37 (fig.), 38

m

Macrocystis pyrifera, . . 57 (fig.), 58 Maize, corn syrup prepared from, . .

Macadamia, . . 87 (fig.)

Maize, corn syrup prepared from, . . 28 energy balance, . . 108 (figs.) fuel alcohol from, . . 108 grain moisture levels, . . 109

improvement, . . 37 (fig.), 38 (fig.), 39 (fig.) silage, milk yield and, . . 124 (fig.) Mango, . . 23, 85 (fig.), 86 (fig.), 87 (figs.) Mangosteen, . . 86, 87 (fig.) Manure, . . 3, 4 (fig.), 5, 6 Marrow, . . 77 (fig.) Matricaria sp, . . 30, 82 (fig.) Mauritius, sugar production, . . 28 Mayweeds, ... 30 Meat consumption, Brunei, . . 17 world grain markets and, . . 20 Mechanisation, cattle diet preparation, .. 11, 12 (figs.) cereal harvesting, .. fishing, .. 127 (fig.) . 54 (fig.) forage conservation, 121 (fig.), 122 (fig.), 125 (figs.), 126 (fig.) potato production, . . 55 (fig.), 65, 66 (figs.) 67 (fig.), 68 (figs.), 69 (figs.), 70 (figs.) 67 (fig.), 68 (figs.), 69 (figs.), 77 rice production, . . 3 spraying, . . 31 (fig.), 118 (figs.), 119 (figs.), 120 (fig.) tractors, . . 111, 112 (figs.), 113 (figs.), 114 (fig.) vegetable production, . . 76 world use, . . 103 (fig.) Medicinal plants, .. 80, 81 (figs.), 82 (figs.) Melinex, experimental greenhouse, .. 117 Melon production, . . 76, 77 (figs.) Methabenzthiazuron, . . 31 Methane, glasshouse heating by, .. 115, 116 production from kelp, .. 57, 58 (figs.) Methanol, fuel prepared from crops, . . 105, 106 (figs.), 107 Metoxuron, .. 32 Metroxylon spp, . . 19 Mexico, coffee production, . . 61 (fig.) dioscorea cultivation, . . 81 (fig.), 82 honey production, . . 27 maize and wheat improvement, . . 37 (fig.), 38 (fig.), 39 (fig.) triticale production, . . 83, 84 (fig.) Milk production, EEC countries, . . 50 (fig.), Netherlands, .. 124 (fig.) Milk yield, diet and, . . 11, 12, 124 (fig.) Milling quality, triticale, . . 84 Minimum tillage, cereal production, . . 30

n

Nematode, potato cyst, . . 70, 71 (fig.)

Netherlands, agricultural education and research, . . 132 (fig.), 133 (figs.), 134 (fig.), 135 agricultural production, costs, . . 51 (figs.), 52 (figs.)

Monetary Compensatory Amounts (MCA's), . . . 55

Morocco, food strategy, . . 91

Mustard, . . 23, 74 (fig.)

agricultural production, EEC and, ... 50 (fig.) forage conservation, . . 125 (figs.) milk production, . . 123 (figs.) vegetable production, . . 76, 77 (fig.), 78 Nigeria, food strategy, . . 91 Norway, fishing industry, . . 127, 128 Notiophilus biguttatus, . . 63 (fig.) Nutrient film culture (NFT), . . 7 (figs.), 8 (figs.), 9 Ocean farming, . . 56 (fig.), 57 (fig.), 58 (figs.), 59 OECD, international trade. . . 21 Oestrus, control of in sheep, ... 88 (fig.), 89 (fig.), 90 (fig.) Oil palm, .. 106 Oil prices, agriculture and, . . 102, 103 (figs.), 104 (fig.) fishing industry and, .. 127 Oils, vegetable, fuel from, . . 106 (fig.), 107 Okra, . . 23 Olpidium brassicae, . . 9 Onion, .. 26, 76, 77 (fig.), 78 (fig.), 79 Opilionids, ... 62 Opium poppy, . . 23, 81 (fig.) Oyster, . . 57 Papaver bracteatum, .. 81 (fig.), 82 (fig.) Pasture improvement, Brunei, .. 17 (fig.),

Pakistan, tea imports, . . 61 (fig.) Palm, date, .. 23 Panax, . . 82 (fig.) Parathion-methyl, . . 63 (fig.), 64 Passion fruit, . . 85, 87 (fig.) Pea production, . . 76, 77 (fig.) Peach, . . 23 Pear, . . 23 Peat, growing medium, . . 7 Pepper production, .. 17, 77 (figs.), 78 Peru, fishing industry, . . 126, 127, 128 Pest management, rice, . . 3, 4 Pesticide regulations, harmonisation of, .. 49, 60, 91, 135 Pesticide use, analytical control, . . 33 application, . . 118 (figs.), 119 (figs.), 120 (figs.)

beneficial insects and, .. 23, 24, 62 (fig.), 64 China, . . 3, 4 field problems, ... 32, 33 (figs.), 34 formulation, ... 35, 36 Peyote, . . 81 Phenolase, potato, . . 67 (fig.) Pheromones, honey bee, .. 25 (figs.), 26 Philippines, food strategy, . . 9: rice production, . . 103 (fig.) sugar exports, . . 29 (fig.) Phytophthora spp, .. 9, 72, 86 Pig, production, . . 131 (fig.)

Pinus radiata, ... 140 Piper nigrum, ... 17 Plant breeding, barley, . . . 39 maize, . . . 37 (fig.), 38, 39 (fig.) polyploidy in, . . 73, 74 (figs.), 75 (figs.) potato, . . 67, 70, 71 (fig.), 72 (figs.), 74 (fig.), 75 (fig.) protein improvement, . . 5, 6 radicole, . . 74 (fig.) rice, . . 4 figs.), 84 (fig.) vegetables, ... 77, 78 (figs.), 79 (fig.) wheat, ... 22, 38 (fig.), 39 Plant propagation, tropical fruit trees, .. 85 (fig.), 86 (figs.), 87 (figs.)

Plastic protection, vegetable production, . . 76, 77 (fig.), 78 (fig.)

Plum, . . 23 Poa spp, .. 30, 31, 32

Poppy, opium, .. 23

Potato, breeding, ... 70, 71 (fig.), 72 (figs.), 73, 74 (fig.), 75 (fig.) diseases, ... 70, 71 (fig.), 72 (fig.) susceptibility to mechanical damage, .. 65, 66 (figs.), 67 (fig.)

Potato production, Germany, . . 55 (fig.) mechanisation, . . 68 (figs.), 69 (figs.), 70

Pollination, bees and, . . 23 (fig.), 24 (figs.), 25 (figs.), 26

Polycarbon sheets, crop protection, .. 117

Polyploidy, . . 73, 74 (figs.), 75 (figs.)

Poppy, .. 23, 81 (fig.), 82

Progesterone, oestrus in sheep and, .. 89 (fig.), 90 (figs.)

Propagation, tropical fruit trees, . . 85 (figs.), 86 (figs.), 87

Prostaglandin, oestrus in sheep and, . . 88 (fig.), 90

Protein, plant breeding for improvement of, . . 5, 6, 37 (fig.), 38, 39

Pterostichus madidus, . . 63

Puccinia striiformis, .. 135

Pythium spp. . . 9

Quelea spp, . . 30, 31 (fig.), 32 (fig.) Quinine, .. 80

Radicole, plant breeding, ... 74 (fig.)

Radish, plant breeding, . . 74 (fig.)

Rambutan, propagation, . . 86, 87 (fig.)

Rape, oil seed, pollination, . . 23, 24 (fig.) polyploidy, . turnip, . . 23

Rapeseed oil. . . 106

Raphanus sativus, .. 74 (fig.)

Raspberry, ... 23

Rauwolfia sp, . . 81, 82 (fig.)

Remote sensing, by satellite, . . 6

Research, agricultural, China, . . 3 EEC, . . 5, 6 EEC, . Germany, . . 54 (fig.) India, . . 136 (fig.), 137, 138 (fig.) international, . . 10, 37 (fig.), 38 (fig.), 39 (fig.) Netherlands, . . 132 (fig.), 133, 134, 135

Rice production, Brunei, . . 17 China, . . 2 (fig.), 3, 4 (figs.) energy use, . . 103 (fig.)

Ridger, rotary, . . 68 (fig.)

Rural development, world food markets and. . . 21

Rust, wheat, ... 135

Ruta sp, . . 82 (fig.)

Rwanda, food strategy, . . 91

Rye, plant breeding, .. 74, 75

Safflower, . . 23, 26

Sago palm, .. 19

Salinity, soil, . . 139, 140 ((figs.)

Salmon farming, . . 128 (fig.)

Salvador, coffee exports, . . 61 (fig.)

Sapodilla, propagation, . . 86, 87 (fig.)

Satellite, remote sensing by, . . 6

Scopolia sp, .. 82 (fig.)

Seaweed farming, . . 56 (fig.), 57 (fig.), 58 (figs.), 59

Seed production, hybrid, . . 26 vegetables, . . 76 (fig.), 77, 78, 79

Sheep, nutrition, .. 58 ovulation control, .. 88 (fig.), 89 (fig.), 90 (figs.), 91

Silage, . . 120, 121 (figs.), 123 (fig.), 124, 125 (figs.), 126 (fig.)

Sisal, polyploidy, .. 73

Slugs, . . 62, 63

Solanum spp, . . 71, 82 (fig.)

Solar energy, glasshouse heating, . . 115, grain drying, .. 111 ocean farming and, .. 56, 57

Solasodine, .. 82 Somalia, food strategy, . . 91 Sorghum, energy balance of crop, .. 108 (figs.) fuel alcohol prepared from, . . 106 (fig.) maize improvement and, . . 38 Soursop, propagation, .: 87 (figs.) Spain, triticale production, . . 83, 84 (fig.) vegetable production, . . 76, 77 (fig.) Spices, . . 80, 81, 82 (fig.) Spiders, . . 62, 63 (fig.), 64 Spinach production, . . 77 (fig.), 78 Spraying, efficiency of, . . 118 (figs.), 119 (figs.), 120 formulations for, . 35, 36 herbicides, .. 31 (fig.) Sri Lanka, fishing, .. 127 (fig.) food strategy, .. 91 tea production, . . 61 (fig.) Staphylinids, .. 62, 63 Starch, potato, . . 67 (fig.) Stellaria media...30 Straw, fuel alcohol prepared from, . . 105, 106 (fig.), 107 fuel for furnaces, . . 111, 115, 116 Strawberry, .. 23, 73 Sudan, sugar production, . . 28 Sugar, commodity market, . . 28, 29 (figs.) production, EEC countries, . . 50 (fig.) Sugar beet, energy balance of crop, .. 108 Sugar cane, energy balance of crop, .. 108 (figs.) fuel alcohol prepared from, .. 28, 101, 105, 106 (figs.), 107, 108 polyploidy, .. 73, 75 (fig.) Sunflower, . . 23, 26 Sunflower seed oil, . . 106 (fig.) Supona (chlorfenvinphos), . . 33 (fig.), 34 (fig.) Surinam, rice production, energy use, . . 103 (fig.) Swede, polyploidy, . . 73 Swine fever, research, . . 5, 6 Tanzania, food strategy, . . 91

Tea, commodity market, . . 59, 60 (fig.), 61 (fig.) Terbutryne, ... 31

Thailand, sugar exports, . . 29 (fig.)

Tick control, . . 33 (fig.), 34 (fig.)

Tobacco, polyploidy, . . 73

Tomato production, nutrient film technique, . . 7 (fig.), 8 (fig.), 9 Europe, . . 76, 77 (figs.), 78

Tractor, design and use, . . 103 (fig.), 111, 112 (figs.), 113 (figs.), 114 (figs.)

Transpiration, trees, .. 139 (fig.), 140

Transport, container terminal, . . 129 (fig.)

Trawling, . . 127 (fig.), 128

Trechus sp, .. 63

Trees, transpiration, .. 139 (fig.), 140

Trifluralin. . . 31

Trigonella foenum-graecum, . . 82 (fig.)

Tripleurospermum sp, . . 30

Tripsacum, ... 38

Triticale, improvement, . . 39, 74, 75 (fig.), 83 (figs.), 84 (fig.)

Triticum turgidum, . . 74

Tryptophan content, maize, . . 37 (fig.), 38

Turnip production, . . 77 (fig.)

Tyrosine content, potato, . . 67 (fig.)

UK, agricultural production, costs, . . 51 (figs.), 52 (figs.) agricultural production, EEC and, . . 50 (fig.) cereal production, . . 30 (fig.)
Danish agricultural exports to, . . 130, 131 energy use in agriculture, . . 102, 103 (figs.), 104 fishing industry, . . 127, 128 glasshouse industry, . . 115, 116 honey imports, . . 27

Ultra low volume (ULV) spraying, pesticides, . . 118 (fig.)

UNCTAD, .. 28, 29, 60, 61

United States Aid for International Development (USAID), .. 136

USA, coffee imports, . . 61 (fig.) corn syrup consumption, drug manufacture from natural products, energy use, agriculture and, . . 102, 103 (figs.), 104 (figs.), 104
fish farming, . . 128 (fig.)
fuel alcohol prepared from crops,
. . 105, 107, 108
honey production, . . 27
poppy cultivation, . . 81 (fig.), 82
rice production, . . 103 (fig.)
soil salinity, . . 139
sugar commodity market and, . . 28, 29
tea imports, . . 61 (fig.)
triticale cultivation, . . 83 (fig.), 84
(fig.) (fig.) vegetable seed exports, . . 79 world agricultural markets and, .. 10, 21

USSR, fishing industry, . . 127 honey production, . . 27 medicinal plants, . . 82 sugar commodity market and, . . 29 (fig.) tea production, . . 61 (fig.) triticale cultivation, . . 83, 84 (fig.) world agricultural markets and, . . 20

Valeriana sp, . . 82 (fig.)

Vegetable oils, fuel from, . . 106 (fig.),

Vegetable production, Brunei, . . 17 Europe, . . 76 (fig.), 77 (figs.), 78 (figs.), 79 (fig.) pest control, . . 63 (fig.) seed production, . . 26, 76 (fig.), 77, 78, 79

Ventilation, livestock housing, . . 14, 15, 16 (figs.)

Verticillium albo-atrum, . . 9

Veronica spp, . . 30, 31, 32

Vicia faba, . . 6

Vinca rosea, ... 81, 82 (fig.)

Virus diseases, potato, . . 71, 72 (fig.)

Wastes, recycling, . . 3, 4 (fig.), 5, 6

Water utilisation, . . 3, 137 (fig.)

Waterlogging, soil salinity and, . . 139, 140 (figs.)

Weed control, .. 30, 31 (figs.), 32, 64

West Germany, see Germany, Federal Republic of

West Indian Cherry, . . 87 (figs.)

Wheat, fuel alcohol prepared from, .. 106 (fig.) improvement, . . 22, 38 (fig.), 74, 75 pest control, . . 63 (figs.), 64, 118 polyploidy, ... triticale compared with, weed control, . . 30, 31 (fig.), 32

Whiting, blue, .. 127 (fig.)

Wild oat, . . 30, 31 (fig.)

Wind energy, glasshouse heating, . . 115, 116

Windbreaks, animal housing and, .. 14, 15 (figs.)

Windrower, stone, . . 68 (fig.), 69 (fig.)

Wireworms. . . 63

Withania sp, . . 82 (fig.)

Wood, energy balance of crop, ... 108 (fig.) fuel alcohol produced from, ... 105, 106 (figs.), 107, 108 fuel for glasshouse heating, .. 115, 116

World agricultural trade, .. 20, 21, 22

World Bank. . . 91

World Food Council...91



X-ray separator, potato harvesting, . . 68, 69 (fig.)

y

Yields, barley, . . 31 (fig.) kelp, . . 57 milk, . . 11, 12, 124 (fig.) potatoes, . . 68 tomatoes, . . 9 wheat, . . 22

